ABSTRACT

Packaging machine and especially intermediate elements installed therein for fixing active elements such as for example robots, transposing apparatuses, conveyor belts and the like to a main frame structure of a packaging machine such as for example a CNC-top loading machine, in which both simple and flexible assembly of the modules is possible and the modules can be displaced both in the longitudinal direction and also transversely with respect to the packaging path and can be fixed at any desired locations, wherein the intermediate elements comprise profile members respectively arranged in pairs in parallel mutually juxtaposed relationship, the intermediate elements are held at a defined spacing by means of clamping plates, the clamping plates have projections which stick up laterally of the profile members, and the clamping plates are clamped by means of a clamping mechanism which extends perpendicularly to the longitudinal axis of the intermediate elements between the profile members.